

# **PW30**

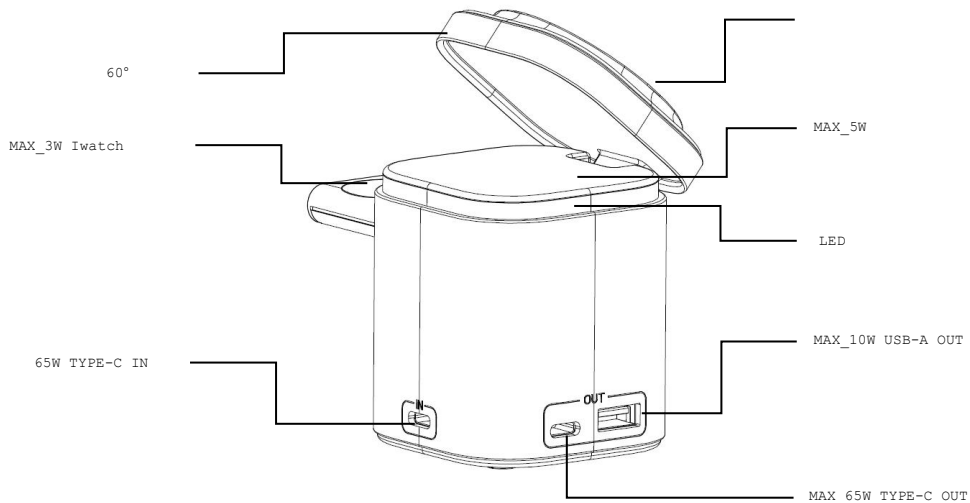
Multi functional wireless charging case

**FCC ID:XXXXXXXXXXXXX**

## **User Manual**

## 1.0 Product Introduction:

PW30 is a multifunctional wireless charging dock. Using TYPE-C 65W power supply and 15W.5W.3W wireless charging, it can simultaneously support various types of wireless charging phones, AriPods, and iWhacth. It can also power laptops, USB-A, and TYPE-C charging ports through the C-port, and can charge 5 devices simultaneously, reducing unnecessary desktop usage and improving space efficiency. 60 ° foldable bracket design, precise magnetic suction function, supports iPhone magnetic suction magsafe protocol, making your work and life more convenient.



## 2.0 Hardware Spec Standard

Hardware specification	
Solution Platform	IP6862
LED	Power indicator white, ambient light white
Size	81mm*63mm
Bracket angle	~55°
Net weight	~313g

## 3.0 Function operation definition

Power on	Insert a 65W charging wire into the TYPE-C IN port (input requires a DC power supply greater than 60W)
Led on	Touch switch
IWatch Changing	Press the side storage compartment to eject and pull it out, then press the storage compartment again to retract it

## 4.0 Wireless charging specification

Input power	20V/3.25A (<50W, TYPE-C OUT no-output)
Out power	15W.5W.3W.TYPE-C 45W.USB-A 5W
Sensing distance	5mm (max)
Support equipment	Wireless charging supports iPhone, Huawei, Xiaomi, Samsung phones, TWS earphones, I-Watch, etc. The C-port output supports high-power products such as tablets and laptops, while the A-port supports regular product charging
Foreign induction	Non wireless charging to receive metal items
Standby power	<0.7W

## 5.0 LED light indicator LED

Power on	The power light flashes 3times quickly
Scene LED	Touch to stay on, touch again to turn off
External charging	The power light stays on for a long time, and the ambient light flashes 3 times (observe the status display on the dial when charging the watch)
Charging removal	The power light flashes quickly twice
Device charging	The ambient light flashes three times quickly
Foreign matter detection	The white light flashes rapidly until the foreign object is removed

## FCC Statement

---

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

## Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co located or operating in conjunction with any other antenna or transmitter. During the operation of device a distance of 15 cm surrounding the device and 20 cm above the top surface of the device must be respected.